

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 16/605,525

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Wednesday

Date: 7/5/2006

Time: 12:12:09

 **PALM INTRANET**

Inventor Information for 10/605525

Inventor Name	City	State/Country
ROTTENBERG, WILLIAM B.	DURANGO	COLORADO
ROTTENBERG, WILLIAM B.	DURANGO	COLORADO

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)**Search Another: Application#** **or Patent#** **PCT /** **/** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM | ASSIGNMENT | OASIS](#) | Home page

US 20060089676 A1	US- PGPUB	20060427	8	CARDIAC PACEMAKER WITH LOSS OF ATRIAL CAPTURE MODE SWITCHING AND METHOD	607/14			ROTTENBERG; William B et al.
US 20050075672 A1	US- PGPUB	20050407		Cardiac Stimulation Apparatus With Multiple Input Sense Amplifiers	607/9			Rottenberg, William B.
US 20050022181 A1	US- PGPUB	20050127		Implantable device and programmer system which permits multiple programmers	717/174	717/168		Fox, James K. et al.
US 20040106959 A1	US- PGPUB	20040603		Implantable Medical Device with Multiple Electrode Lead	607/11			Schmidt, John A. et al.
US 20040106958 A1	US- PGPUB	20040603		MULTI- ELECTRODE APPARATUS AND METHOD FOR TREATMENT OF CONGESTIVE HEART FAILURE	607/11			Mathis, Scott et al.
US 20040019366 A1	US- PGPUB	20040129		System and method for classification of cardiac activity using multiple sensing locations	607/25			Rottenberg, William B. et al.

US 20030171788 A1	US- PGPUB	20030911		Implantable device and programmer system which permits multiple programmers		607/59		Fox, James K. et al.
US 20030149456 A1	US- PGPUB	20030807		Multi-electrode cardiac lead adapter with multiplexer		607/37		Rottenberg, William B. et al.
US 20020169484 A1	US- PGPUB	20021114		Multi-electrode apparatus and method for treatment of congestive heart failure		607/9		Mathis, Scott et al.
US 20020035384 A1	US- PGPUB	20020321		Implantable device and programmer system which permits multiple programmers		607/31		Fox, James K. et al.
US 6792311 B2	USPAT	20040914		Implantable device and programmer system which permits multiple programmers		607/31	607/59	Fox; James K. et al.
US 6694037 B1	USPAT	20040217		Spider-less loudspeaker with active restoring apparatus		381/398	381/401	Robinson; Robert Steven et al.
US 6643546 B2	USPAT	20031104		Multi-electrode apparatus and method for treatment of congestive heart failure		607/9	607/123; 607/148	Mathis; Scott et al.
US 6512954 B2	USPAT	20030128	19	Implantable device and programmer system which		607/31	607/59	Fox; James K. et al.

				permits multiple programmers				
US 6308099 B1	USPAT	20011023		Implantable device and programmer system which permits multiple programmers	607/31	607/30		Fox; James K. et al.
US 5735882 A	USPAT	19980407		Cardiac stimulator with backup-mode self-recovery	607/27			Rottenberg; William B. et al.